

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-2. (Canceled)

3. (Currently Amended) An image reader, comprising:

a color image pickup ~~element~~unit including groups of image pickup elements provided for a plurality of colors, each image pickup element group including a plurality of image pickup elements linearly arranged in rows on a substrate, wherein a row of image pickup elements in the image pickup element group and another row of image pickup elements in the same image pickup element group are arranged such that respective image pickup elements match in position in a direction in which the image pickup elements are arranged;

a light source illuminating an original;

a plurality of mirrors reflecting light which has originated from the light source and has been reflected from or passed through the surface of the original;

a light-gathering lens gathering the light reflected from the mirrors onto the color image pickup ~~element~~unit;

an analog-to-digital conversion section subjecting to analog-to-digital conversion pixel data output from the color image pickup ~~element~~unit;

a pixel data storage device storing pixel data which have been subjected to analog-to-digital conversion by the analog-to-digital conversion section; and

an averaging device ~~subjecting to~~that subjects to an averaging operation a plurality of pixel data sets which are stored in the pixel data storage device, ~~have the plurality of pixel data sets representing pixel data having~~ been read at different times from the same position with reference to a direction in which image pickup elements of the respective image

pickup element rows are arranged, and outputs a result of averaging operation as one set of pixel data.

4. (Currently Amended) An image reader, comprising:

a color image pickup ~~element~~unit including groups of image pickup elements provided for a plurality of colors, each image pickup element group including a plurality of image pickup elements linearly arranged in rows on a substrate, wherein a row of image pickup elements in the image pickup element group and another row of image pickup elements in the same image pickup element group are arranged such that respective image pickup elements match in position in a direction in which the image pickup elements are arranged;

a light source illuminating an original;

a plurality of mirrors reflecting light which has originated from the light source and has been reflected from or passed through the surface of the original;

a light-gathering lens gathering the light reflected from the mirrors onto the color image pickup ~~element~~unit;

an analog-to-digital conversion section subjecting to analog-to-digital conversion pixel data output from the color image pickup ~~element~~unit;

a pixel data storage device storing pixel data which have been subjected to analog-to-digital conversion by the analog-to-digital conversion section; and

an addition device ~~subjecting to that~~ subjects to an adding operation a plurality of pixel data sets which are stored in the pixel data storage device, ~~have the plurality of pixel data sets representing pixel data having~~ been read at different times from the same position with reference to a direction in which image pickup elements of the respective image pickup element rows are arranged, and outputs a result of adding operation as one set of pixel data.

5. (Currently Amended) An image reading method for use with an image reader reader, comprising: including

reading pixel data with a color image pickup element including unit that
includes groups of image pickup elements provided for a plurality of colors, each image
pickup element group including a plurality of image pickup elements linearly arranged in
rows on a substrate, wherein a row of image pickup elements in the image pickup element
group and another row of image pickup elements in the same image pickup element group are
arranged such that respective image pickup elements match in position in a direction in which
the image pickup elements are arranged; a light source illuminating an original; a plurality of
mirrors reflecting light which has originated from the light source and has been reflected
from or passed through the surface of the original; and a light gathering lens gathering the
light reflected from the mirrors onto the color image pickup element, the method comprising:

an analog to digital conversion step for subjecting to analog-to-digital
conversion pixel data output from the color image pickup element; unit;

a pixel data storage step for storing pixel data which have has been subjected
to analog-to-digital conversion by the analog to digital conversion section; and conversion;

an averaging step for subjecting to averaging operation a plurality of stored
pixel data sets which are stored in the pixel data storage device, sets, the plurality of stored
pixel data sets representing pixel data having have been read at different times from the same
position with reference to a direction in which image pickup elements of the respective image
pickup element rows are arranged; arranged; and

outputs outputting a result of the averaging operation as one set of pixel data.

6. (Currently Amended) An image reading method for use with an image reader reader, comprising: including

reading pixel data with a color image pickup element including unit that
includes groups of image pickup elements provided for a plurality of colors, each of image
pickup element group including a plurality of image pickup elements linearly arranged in
rows on a substrate, wherein a row of image pickup elements in the image pickup element
group and another row of image pickup elements in the same image pickup element group are
arranged such that respective image pickup elements match in position in a direction in which
the image pickup elements are arranged; a light source illuminating an original; a plurality of
mirrors reflecting light which has originated from the light source and has been reflected
from or passed through the surface of the original; and a light gathering lens gathering the
light reflected from the mirrors onto the color image pickup element, the method comprising:
an analog-to-digital conversion step for subjecting to analog-to-digital
conversion pixel data output from the color image pickup element; unit;
a pixel data storage step for storing pixel data which have has been subjected
to analog-to-digital conversion by the analog-to-digital conversion section; and conversion;
an addition step for subjecting to adding operation a plurality of stored pixel
data sets which are stored in the pixel data storage device, have sets, the stored pixel data sets
representing pixel data having been read at different times from the same position with
reference to a direction in which image pickup elements of the respective image pickup
element rows are arranged, arranged; and
outputs outputting a result of the adding operation as one set of pixel data.